



UltiMod

The UltiMod series from Excelsys - the Ultimate range of Modular Configurable Power Supplies

- Unique in Flexibility
- Unrivalled in Performance
- Ultra Cost Competitive







Unique in Flexibility, Unrivalled in Performance, Ultra Cost Competitive

FEATURES & OPTIONS

- · Dual Safety Approvals
 - UL/EN60950 2nd edition
 - UL/EN60601-1 3rd edition
- Highest Efficiency up to 91%
- User & Field Configurable
- Standard Medical Features
 - Leakage Current <300µA (<150µA optional)
 - 2 MOPP
 - 4KV Isolation
- · Lowest Acoustic Noise
- -40°C Startup Temperature
- Extra Ruggedised Optional
 - Shock: >60G's
 - Vibration: MIL STD-810G
- No Minimum Load
- Extra low profile <1U height
- · All outputs fully floating
- · Series / Parallel of multiple outputs
- 5V Isolated standby voltage
- Active PFC (Power Factor Correction)
- Product Options: Conformal Coating, Low Leakage Current, Connector, Cabling & Mounting options and Reverse Fans Additional Ruggedisation

TYPICAL APPLICATIONS

- Medical; Clinical diagnostic equipment, Medical lasers, Dialysis equipment, Radiological Imaging, Clinical Chemistry
- Industrial; Test and Measurement, Industrial Machines, Automation equipment, Printing, Telecommunications, Audio equipment







The UltiMod Series from Excelsys - the *Ultimate* range of Modular Configurable Power Supplies provides up to 1200W output power in a compact 1U form factor. The series is designed for *highest efficiencies* and consists of two Input AC front ends (*powerPacs*), UX4 and UX6 and a wide range of DC output modules (XgA-XgL & Xg1-Xg8).

Both *powerPacs* carry *dual safety certification*, EN60950 for Industrial Applications and EN60601-1 3rd Edition for Medical Applications. The UX4 delivers up to 600W and can be populated with up to 4 *powerMods*, the UX6 delivers up to 1200W and can be populated with up to 6 *powerMods*.

The *powerMods* provide up to 12 fully isolated DC outputs ranging from 1.15V to 58V. Users can select the modules most suitable for their application based on power level and/or desired control feature set. The series provides *unique levels of flexibility* and is completely user field configurable. Customers can configure any combination of *powerMods* in series/parallel. This unique flexibility combined with our Industry leading 5 *Year Warranty* minimises the total cost of ownership for our customers.

The UltiMod Series of modular configurable power supplies provides global leadership in product reliability, efficiency and cost effectiveness.

UltiMod powerPacs

| | Model | Slots | Power | Medical Approval UL/EN60601-1 3rd edition | Industrial Approval UL/EN60950 2nd edition |
|---|-------|-------|-------|--|---|
| × | UX4 | 4 | 600W | Yes | Yes |
| | UX6 | 6 | 1200W | Yes | Yes |

powerMods

| Model | Vnom (V) | Set Point Adjust Range (V) | Dynamic Vtrim Range (V) | lmax (A) | Power (W) | Remote Sense | Power Good |
|---------|--------------|-------------------------------|----------------------------|-------------|--------------|-----------------|---------------|
| XgA | 12.0 | 10.8-15.6 | - | 12.5 | 150 | - | - |
| XgB | 24.0 | 19.2-26.4 | - | 8.3 | 200 | - | - |
| XgC | 36.0 | 28.8-39.6 | - | 5.6 | 200 | - | - |
| XgD | 48.0 | 38.5-50.4 | - | 4.2 | 200 | - | - |
| XgE/Xg7 | 24.0 | 5.0-28.0 | - | 5.0 | 120 | - | Yes |
| XgF/Xg8 | 24.0 24.0 | 5.0-28.0 5.0-28.0 | - | 3.0 3.0 | 72 72 | - | Yes Yes |
| XgG | 2.5 | 1.5-3.6 | 1.15-3.6 | 40.0 | 100 | Yes | Yes |
| XgH | 5.0 | 3.2-6.0 | 1.5-6.0 | 36.0 | 180 | Yes | Yes |
| XgJ | 12.0 | 6.0-15.0 | 4.0-15.0 | 18.3 | 220 | Yes | Yes |
| XgK | 24.0 | 12.0-30.0 | 8.0-30.0 | 9.2 | 220 | Yes | Yes |
| XgL | 48.0 | 28.0-58.0 | 8.0-58.0 | 5.0 | 240 | Yes | Yes |
| Xg1 | 2.5 | 1.5-3.6 | 1.15-3.6 | 50.0 | 125 | Yes | Yes |
| Xg2 | 5.0 | 3.2-6.0 | 1.5-6.0 | 40.0 | 200 | Yes | Yes |
| Xg3 | 12.0 | 6.0-15.0 | 4.0-15.0 | 20.0 | 240 | Yes | Yes |
| Xg4 | 24.0 | 12.0-30.0 | 8.0-30.0 | 10.0 | 240 | Yes | Yes |
| Xg5 | 48.0 | 28.0-58.0 | 8.0-58.0 | 6.0 | 288 | Yes | Yes |

See our new Wide Trim *powerMods* on page 40 and Reactive Load *powerMods* on page 42 of the Excelsys Product Catalogue.



| INPUT | | Candidiana/Daguintian | Min | Name | D/I | Ll! |
|--|---|---|-----------------|---|------------|------------------------|
| Parameter | | Conditions/Decription | Min | Nom | Max | Units |
| nput Voltage R | Range | Universal Input 47-440Hz | 85 | | 264 | VAC |
| Power Rating | | UX4: See derating curves | 120 | 600 | 380 | VDC W |
| ower Rating | | UX6: See derating curves | | 1200 | | W |
| nput Current | UX4 | 85VAC in 400W out | | 7.5 | | A |
| | UX6 | 85VAC in 850W out | | 11.5 | | |
| nrush Current | | 230VAC @ 25°C UX6/UX4 | | | 25/50 | Α |
| Undervoltage L | _ockout | Shutdown | 65 | | 74 | VAC |
| Power Factor | | 110 VAC @ Full Load | 0.98 | 0.99 | | |
| Fusing | UX4 | 250V | | F8A HRC | | |
| | UX6 250V | | | F12A HRC | | |
| OUTPUT | | | | | | 11 |
| Parameter powerMod Pow | | Conditions/Description As per powerMod table | Min | Nom | Max | Units |
| Output Adjustn | | Manual: Multi-turn potentiometer. As per powerMod table | | | | |
| output Aujustii | ilelit Kalige | Dynamic: As per <i>powerMod</i> table | | | | |
| Minimum Load | | Bynamic. As per powerwood table | | 0 | | Α |
| Load & Cross I | | For 25% to 75% load change | | U | ±0.2 | % |
| Fransient Resp | | For 25% to 75% load change: Voltage Deviation; XgA-XgD | | | 2.5 | % |
| runoioni rioop | 701100 | Settling Time: XgA-XgD | | | 500 | μs |
| | | Voltage Deviation: XgE-XgL, Xg1-Xg8 | | | 10 | μ3 % |
| | | Settling Time: XgE-XgL | | | 250 | µs |
| Ripple and Noi | se | 20MHz 100mV or 1.0% pk-pk (except 150mV XgA) | | | | p=- |
| Overvoltage Pr | | Latching | 105 | | 170 | % |
| Overcurrent Pr | | Straight line with hiccup activation at <30% of Vnom. | 105 | | 170 | % |
| Line Regulation | | For ±10% change from nominal line | | | ±0.1 | % |
| Remote Sense | | Max. line drop compensation (except XgA, B, C, D, E, F) | | | 0.5 | VDC |
| Overshoot | | | | | 2 | % |
| Rise Time | | Monotonic | | 15 | | ms |
| Turn-on Delay | | From AC in and Global Enable | | 700 | | ms |
| | | powerMod Enable | | 2 | | ms |
| Hold-up Time | | For nominal output voltages at full load. | 15 | | 20 | ms |
| Output Isolatio | n | Output to Output/Output to Chassis | 500 / 500 | | | VDC |
| GENERAL | | | | | | |
| Parameter | | Conditions/Description | Min | Nom | Max | Units |
| Isolation Voltag | 70 | Input to Output | 4000 | | mest | VAC |
| Solation voltag | Je | Input to Chassis | 1500 | | | VAC |
| Efficiency | | 230VAC, 1200W @ 24V | 1300 | 90 | 91 | % |
| Safety Agency | Annrovals | EN60601-1 3rd Edition, UL60601-1, CSA601, UL File No. E230761 | | 30 | 31 | 70 |
| outory Agonoy | пррочию | EN60950 2nd Edition, CSA C22.2 No. 60950-1, UL File No.E181875 | | | | |
| Leakage Currei | nt | 250VAC, 60Hz, 25°C | | | 300 | μA |
| | | 250VAC, 60Hz, 25°C (Option 04) | | | 150 | μA |
| Weight | | See weight calculators on Excelsys website | | | | |
| Signals | | See section 4.9 of catalogue | | | | |
| Bias Supply | | Always on, current 500mA | 4.8 | 5.0 | 5.2 | VDC |
| Reliability | | Failures per million hours at 40°C and full load powerMod | | | 0.958 | fpmh |
| - | | See Section 7.1 . powerPac excludes fans powerPac | | | 0.92 | fpmh |
| | | | | | | |
| MTBF | | UX4 with two XgA's @ full load.Telecordia SR-332 , Issue 1 May 2001, | 670 | | | kHours |
| | | ground benign, ambient temperature of 40°C | | | | |
| ЕМС | | | | | | |
| Parameter | | Standard | | Level | | Units |
| Emissions | | | | | | |
| Conducted | | EN55011, EN55022, FCC | | Class B | | |
| Radiated | | EN55011, EN55022, FCC | | Class B | | |
| | ortion | EN61000-3-2 Class A | | Compliant | | |
| | | EN61000-3-3 | | Compliant | | |
| Harmonic Disto | uation | | | - 5pilain | | |
| Harmonic Disto Flicker & Flucto | uation | 21401000 0 0 | | | | 1 |
| Harmonic Disto Flicker & Flucto mmunity | | EN61000-4-2 | | Level 2 | | |
| Harmonic Disto Flicker & Flucto mmunity Electrostatic Di | ischarge | | | Level 2 Level 3 | | |
| Harmonic Distoration of the Fluctor | ischarge ınity | EN61000-4-2 | | | | |
| Harmonic Distoration of Flicker & Fluctoration of Fluctoration | ischarge inity s-Burst | EN61000-4-2 EN61000-4-3 | | Level 3 | | |
| Harmonic Distoricker & Fluctoricker | ischarge inity s-Burst ges | EN61000-4-2 EN61000-4-3 EN61000-4-4 | | Level 3 Level 3 | | |
| Harmonic Distor Flicker & Fluctor Mmunity Electrostatic Di Radiated Immu Fast Transients nput Line Surg Conducted Imm | ischarge inity s-Burst ges | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 | | Level 3 Level 3 Level 3 | | |
| Harmonic Distoration of Flicker & Flucton of Flicker & Flucton of Flicker & | ischarge inity s-Burst ges nunity | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 | | Level 3 Level 3 Level 3 Level 3 | | |
| Harmonic Distorments Flicker & Fluctommunity Electrostatic Di Radiated Immu Fast Transients Input Line Surg Conducted Imm Voltage Dips ENVIRONME | ischarge inity s-Burst ges nunity | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) | Min | Level 3 Level 3 Level 3 Level 3 Compliant | Max | llnito |
| Harmonic Distoration of the Marmonity Electrostatic Di Radiated Immu Fast Transients Input Line Surg Conducted Immu Voltage Dips ENVIRONME Parameter | ischarge inity s-Burst ges nunity | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) | Min | Level 3 Level 3 Level 3 Level 3 | Max | Units |
| Harmonic Distorments Flicker & Fluctormmunity Electrostatic Di Radiated Immu Fast Transients Input Line Surg Conducted Imm Voltage Dips ENVIRONME Parameter Operating Tem | ischarge unity s-Burst ges nunity | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) | -40 | Level 3 Level 3 Level 3 Level 3 Compliant | +70 | °C |
| Harmonic Distoration of Place & Fluctor Memunity Electrostatic Director of Place & Fluctor of Place & Flucto | ischarge unity s-Burst ges nunity | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) Conditions/Description Operates to specification below -20°C after 10 min warm-up | | Level 3 Level 3 Level 3 Level 3 Compliant | | |
| Harmonic Distoration of Place & Fluctor Memority Electrostatic Discount of Place & Pla | ischarge inity s-Burst ges nunity ENTAL perature | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) Conditions/Description Operates to specification below -20°C after 10 min warm-up See Page 8 for full temperature deratings | -40 -40 | Level 3 Level 3 Level 3 Level 3 Compliant | +70 +85 | °C |
| Harmonic Distoration of Plicker & Fluctor Memority Electrostatic Director of Placeton of P | ischarge unity s-Burst ges nunity ENTAL perature erature | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) Conditions/Description Operates to specification below -20°C after 10 min warm-up See Page 8 for full temperature deratings Non-condensing | -40 | Level 3 Level 3 Level 3 Level 3 Compliant | +70 | °C °C %RH |
| Harmonic Distoration of Plicker & Fluctor Memority Electrostatic Director of Placetrostatic Operating Tempe Derating Relative Humid Acoustic Noise | ischarge unity s-Burst ges nunity ENTAL perature erature | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) Conditions/Description Operates to specification below -20°C after 10 min warm-up See Page 8 for full temperature deratings | -40 -40 5 | Level 3 Level 3 Level 3 Level 3 Compliant | +70 +85 | °C °C %RH dBA |
| Harmonic Distoration of the control | ischarge unity s-Burst ges nunity ENTAL perature erature | EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant (1) Conditions/Description Operates to specification below -20°C after 10 min warm-up See Page 8 for full temperature deratings Non-condensing | -40 -40 | Level 3 Level 3 Level 3 Level 3 Compliant | +70 +85 | °C °C %RH |

NOTES

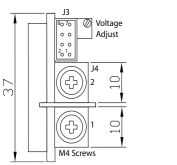
- 1. SEMI F47 compliant at input voltages >160VAC. Consult Excelsys for details.
- Visit www.excelsys.com for configuration and ordering and contact information.
 Product is not UL/EN certified for 120-380VDC input operation. Consult Excelsys for details.

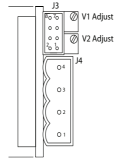


Output Connectors

The output powerMods connection details are shown below. Type A connectors are for single output powerMods XgA-XgT and Xg1-Xg7. The Type B connector is for the dual output XgF/Xg8 powerMod. The power and signal connectors are as follows:

Type A: powerMods XgA to XgE XgG to XgT Xg1 to Xg7 Type B: powerMod XgF/Xg8





Output Signals and Power Connector Pinout

| D: | 10 | 10 | 10 | 10 | 14 | - 14 |
|--------|--------------|-----------------|----------|--------------|----------|----------|
| Pin | J3 | J3 | J3 | J3 | J4 | J4 |
| Module | (XgA to XgD) | (XgG-XgT) | (XgE) | (XgF) | (Type A) | (Type B) |
| | | (Xg1-Xg5) | (Xg7) | (Xg8) | | |
| 1 | not used | +Sense* | not used | -pg (V2) | -Vout | -V2 |
| 2 | Common | -Sense* | not used | +pg (V2) | +Vout | +V2 |
| 3 | not used | Vtrim | not used | Inhibit V2) | | -V1 |
| 4 | not used | Itrim | Common | Common (V2) | | +V1 |
| 5 | +Inhibit | +Inhibit/Enable | -pg | -pg (V1) | | |
| 6 | -Inhibit | -Inhibit/Enable | +pg | +pg (V1) | | |
| 7 | not used | +pg | Inhibit | Inhibit (V1) | | |
| 8 | not used | -pg | Common | Common (V1) | | |

*remote sense not present on XgR and XgT powerMods.

Output Mating Connectors

J3: Locking Molex 51110-0860; Non Locking Molex 51110-0850; Crimp Terminal: Molex p/n 50394. Or Molex 51110-0856, includes Locking Tab & Polarization Keying,

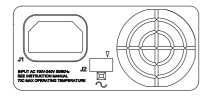
J4 (Type A): M4 Screw (8mm)

J4 (Type B) Connector(s): Camden CTB9200/4A

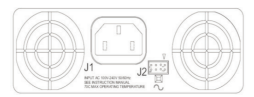
Input Connectors

The UltiMod series has a variety of input connector options to ease system integration. These include IEC, Input cables (3-wire) and IEC to Screw Terminal Adaptor.

J1 & J2 Connectors UX4



J1 & J2 Connectors UX6



| Pin | J1 | J2 |
|-----|---------|----------------|
| 1 | Line | Common |
| 2 | Neutral | +5V Bias |
| 3 | Earth | not used |
| 4 | | AC Fail |
| 5 | | Fan Fail |
| 6 | | Global Enable |
| 7 | | Temp Alarm |
| 8 | | Global Inhibit |
| | | |

Input Mating Connectors

J1: IEC320 type female plug rated 13, Locking IEC cable and connector: Schaffner EMC part number IL13-US1-SVT-3100-183.

J2: Locking Molex 51110-0860; Non Locking 51110-0850; Crimp Terminal: Molex p/n 50394: Or Molex 51110-0856, includes Locking Tab & Polarization Keying

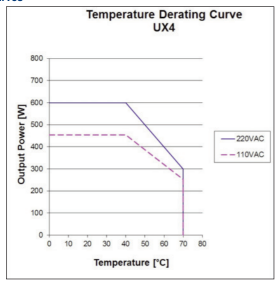
Input Cable (Option D)

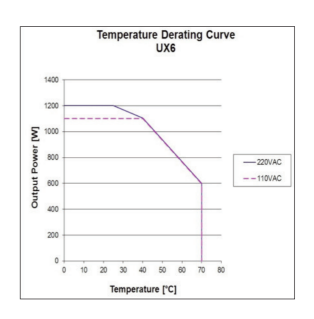
The UltiMod Series is also available with an input cable connection option allowing greater flexibility when mounting the UltiMod in the system. Individually insulated input cables are 300mm in length and come supplied with Faston connectors.

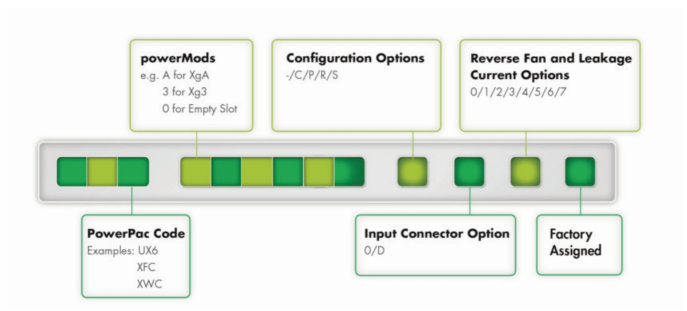
IEC to Screw Terminal Adaptor

Some applications may require a screw terminal input rather than the standard IEC320 connector provided with the UltiMod. For such applications, Excelsys can offer the XE1, the IEC to Screw terminal adaptor accessory plug. This is a press fit connector that plugs securely into the UltiMod *powerPac* and provides the system integrator with screw terminals for mains connection. Recommended IEC to Faston/Terminal Lugs Schurter P/N 4788.8000

Derating Curves







Section 3.4 Configuring your Modular Power Supply

The Xgen and UltiMod series of user configurable power supplies combine feature rich AC input front-ends (powerPacs) with slide-in DC output modules (powerMods). The plug and play architecture allows system designers to define and build 'instant' custom power solutions with industry leading 17W/in³ power density and up to 92% efficiency.

Configured units may be specified and ordered using the part

OPTION CODES EXPLAINED

CONFIGURATION OPTIONS

- Standard. No additional configuration Nominal output voltages and no options
- "C" Conformal Coating
- "P" Preset. Voltage Adjustments, Series, Parallel Outputs
- "R" Extra Ruggedisation for Shock and Vibration
- "S" Conformal Coating and Extra Ruggedisation for Shock and Vibration

INPUT CONNECTOR CONFIGURATOR OPTIONS

- "0" Standard IEC Input Connector
- "D" Input Cable Option

REVERSE FAN AND LEAKAGE CURRENT OPTIONS

- "0" Standard Thermal Signals + Fan Fail Signal Included
- "1" Standard Thermal Signals + Fan Fail Signal Included (Xgen models only)
- "2" Reverse Fan (Includes "0")
- "3" Reverse Fan, Standard Thermal Signals + Fan Fail Signal Included (Xgen models only)
- "4" 150uA Leakage Current*(medical models only, Includes"0")
- "5" 150uA Leakage Current*, Standard Thermal Signals + Fan Fail Signal Included (Xgen models only)
- "6" 150uA* + Reverse Fan (medical versions only, Includes"0")
- "7" 150uA Leakage Current*, Reverse Fan, Standard Thermal Signals + Fan Fail Signal Included (Xgen models only)

Specifying & Ordering Configured Power Supplies

Configured Units may be specified and ordered using the part numbering system shown opposite. At our configuration centre we will assemble the Power Supply as specified by you accounting for slot preferences and also for preferred settings (Voltage/Series/Parallel etc), and also incorporating any Options required.

Configuration example for UltiMod: part number UX4CGD0-D4 specifies the following product;

- UX4 powerPac 600W (Medical & Industrial)
- Slot 1: XgC: 36V/5.6A powerMod
- Slot 2: XgG: 2.5V/40A powerMod
- · Slot 3: XgD: 48V/4.2A powerMod
- Slot 4: empty
- Option D (input cable) & Option 4 (150uA Leakage current)

Configuration example for XF: part number XFC2DK4BHS01 specifies the following product;

- XFCS01 powerPac 1000W (includes options S & 1 as standard)
- Slot 1: Xg2C 5V/40A powerMod
- Slot 2: XgDC 48V/4.2A powerMod
- Slot 3: XgKC 24V/9.2A powerMod
- Slot 4: Xg4C 24V/10A powerMod
- Slot 5: XgBC 24V/8.3A powerMod
- Slot 6: XgHC 5V/36A powerMod

Configuration example for Xgen: part number XVD2345F0-D4 specifies the following product;

- XVD powerPac 1200W (Medical)
- Slot 1: Xg2:5V/40A powerMod
- Slot 2: Xg3:12V/20A powerMod
- Slot 3: Xg4:24V/10A powerMod
- Slot 4: Xg5:48V/6A powerMod
- Slot 5: XgF:24V/3A, 24V/3A powerMod
- · Slot 6: empty
- Option D (input cable) & Option 4 (150uA Leakage current)

*UltiMod comes with Thermal and Fan Fail signals as standard

*With 150uA Leakage Current (0ption 4) some external filtering may in certain cases be needed to meet system level EMC specifications. Consult Excelsys for support.

